

State of Washington Application for a Water Right

| Fee I | Paid _ | 210 |
|-------|--------|---------------|
| | 1.379 | e On Artis |
| Date | | |

Please follow the attached instructions to avoid unnecessary delays.

| meLov | 1. APPL CHYO vell Marsh | , Utiliti | ies Admini | istrator | Home Tel:(|) | | | |
|---|---|--|---|--|---|-------------|---|----------|--------------------------------|
| iling Add | Iress 152 | 5 Broadwa | ау | | Work Tel:(| 360) 577 | 33 | 372 | |
| | | | | | + 7080 FAX | | | | |
| Same | as above | | PERSON | TO CALI | ABOUT THE | E APPLI | CATIO | N | |
| neBr | rad Einfel | | | | Home Tel:(|) | | | |
| iling Add | | | | , Suite 12 | | | | | |
| yBell | evue | St | ate WA Zi | p+4 <u>98004</u> | + 5538 FAX | (425) 4 | <u>53</u> - <u>710</u> | 7 | |
| ationship | to applicant | Consu | ilting Eng | ineer | | * | | | |
| e applicar cubic fee pose(s) c SCRIPT | (See A | permit to u) from a 15 g a recre HE PLACE | se not more surface wat eational 1 | than 4,00 er source or ake (See instruct) | ons.) NOTE: A tax | urce (check | nber or a | plat nu | e or ne CGAL" mber is |
| imate a r | naximum anı | nual quantit | y to be used | in acre-feet p | per year: 2,5 | 00 | 2001 | | `` |
| | | | | | | | | | 9200000000000 |
| Che | ck if the wat led: | | to | short-term p | roject. Indicate the | period of t | ime that t | the wate | er will b |
| Che need | ck if the wat led: From | _//_ ER SOU | to | | roject. Indicate the | | ime that t | the wat | er will b |
| ection SURFA ame the ke, etc. | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, stream," etc. | ER SOU | totote if stream, amed spring | spring, | | ER | | | er will b |
| ection SURFA Surfame the lake, etc. | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, | ER SOU | totote if stream, amed spring | spring, | If GROUNDWAT | ER | | | er will b |
| SURFA ame the ke, etc. unnamed | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, stream," etc. f diversions: ws into (named) | ER SOU | te if stream, amed spring z River | spring, | If GROUNDWAT | ER for | | | er will b |
| ection f SURFA Jame the ake, etc. unnamed Jumber of ource flood of umbits a | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, stream," etc f diversions: ws into (named River | ER SOU | te if stream, amed spring z River | spring, | If GROUNDWAT A permit is desired | ER for | | | er will b |
| Che need ection SURFA ame the ke, etc. unnamed fumber of ource floor of lumbia and occarrent the enter the | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, stream," etc f diversions: ws into (name River) ON north-south | ER SOUTE and indicate write "unn: Cowlite 1 ne of body of the and east-ver: 1900 | te if stream, amed spring z River | spring, | If GROUNDWAT A permit is desired | FER for | wel | ll(s). | the |
| Che need fection f SURFA lame the ake, etc. unnamed lumber of ource floor of lumbia. | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, stream," etc f diversions: ws into (name River) ON north-south | ER SOUTE and indicate write "unn: Cowlite 1 ne of body of the and east-ver: 1900 | te if stream, amed spring z River of water): | spring, spring | If GROUNDWAT A permit is desired Size & depth of we | for | wel | ll(s). | the |
| Che need ection F SURFA ame the ake, etc. annamed fumber of ource floor of lumbia. OCATIOnter the earest se | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, stream," etc f diversions: ws into (named River) ON north-southection corne | ER SOUTER and indicate write "unn : Cowlite 1 are of body of the control of th | te if stream, amed spring z River of water): | spring, | If GROUNDWAT A permit is desired Size & depth of well from the point of diffect west of t | for | weld withdraweast Common of source | ll(s). | the |
| SURFA ame the ke, etc. umber of ource flood of lumbia. OCATIOnter the earest se | ck if the wat led: From 4. WAT! ACE WATE water source If unnamed, stream," etc f diversions: ws into (named River) ON north-southection corne | ER SOUTER and indicate write "unn : Cowlite 1 are of body of the control of th | te if stream, amed spring z River of water): | spring, spring | If GROUNDWAT A permit is desired Size & depth of we | for | weld withdrage ast Control source below | ll(s). | the of |
| Che need ection SURFA ame the ke, etc. annamed ource floor of lumbia. OCATIOnter the earest seed with the earest | ck if the wat ded: From 4. WAT! ACE WATE water source If unnamed, stream," etc f diversions: ws into (named) River ON north-southection corner | ER SOUTER and indicate write "unn.: Cowlite "unn to body of the of body of the section "Section" | te if stream, amed spring z River of water): west distant feet sout on 27. | spring, spring, spring, Range(E/W) | If GROUNDWAT A permit is desired Size & depth of well com the point of diffeet west of t | for | weld withdrage ast Control source below | ll(s). | the of |

Section 5. GENERAL WATER SYSTEM INFORMATION

| A. | Name of system, if named:City of Longview Parks Department |
|----|---|
| В. | Briefly describe your proposed water system. (See instructions.) The Existing Lake Sacajawea Flushing Water System is comprised of three (3) pumps (one 15 horsepower (1170 gpm), one 25 horsepower (2340 gpm) and one 40 horsepower (3500 gpm)). From the pump station the water is conveyed in a 12-inch diameter pipe for approximately 1500 feet before discharging into a ditch which conveys the flushing water to Lake Sacajawea. Another ditch returns the water from Lake Sacajawea to the Columbia River (Oregon Way Pump Station). No consumption of the water takes place. Instead, it merely is used to flush the lake to prevent aesthetic problems associated with stagnant water. The proposed improvements to the Water Treatment Plant will combine the functions of the existing Lake Sacajawea Flushing Water Pump Station and the River Intake Pump Station that supplies the Regional Water Treatment Plant. This new pump station will be provided with four (4) 125 horsepower vertical turbine pumps. Lake Sacajawea is under the jurisdiction of the Dept. Of Fisheries and is stocked yearly. Do you already have any water rights or claims associated with this property or system? YES NO PROVIDE DOCUMENTATION. |
| | ection 6. DOMESTIC / PUBLIC WATER SUPPLY SYSTEM INFORMATION Completed for all domestic/public supply uses.) |
| Α. | Number of "connections" requested: N/A Type of connection N/A |
| B. | Are you within the area of an approved water system? If yes, explain why you are unable to connect to the system. Note: Regional water systems are identified by your County Health Department. |
| Co | mplete C. and D. only if the proposed water system will have fifteen or more connections. |
| C. | Do you have a current water system plan approved by the |
| | Washington State Department of Health? If yes, when was it approved? Please attach the current approved version of your plan. |
| D. | Do you have an approved conservation plan? If yes, when was it approved? Please attach the current approved version of your plan. |
| | ection 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION Complete for all irrigation and agriculture uses.) |
| Α. | Total number of acres to be irrigated:N/A_ |
| В. | List total number of acres for other specified agricultural uses: |
| | UseAcres |
| | Use Acres Use Acres Use Acres |
| | UseAcres |
| C. | Total number of acres to be covered by this application: |
| D. | Family Farm Act (Initiative Measure Number 59, November 3, 1977) Add up the acreage in which you have a controlling interest, including only: ‡ Acreage irrigated under water rights acquired after December 8, 1977; ‡ Acreage proposed to be irrigated under this application; ‡ Acreage proposed to be irrigated under other pending application(s). |
| | Is the combined acreage greater than 2000 acres? Do you have a controlling interest in a Family Farm Development Permit? If yes, enter permit no: |
| E. | Farm uses: Stockwater - Total # of animals Animal type (If dairy cattle, see below) Dairy - # Milking # Non-milking |

Section 8. WATER STORAGE

Will you be using a dam, dike, or other structure to retain or store water?

□ YES □ NO

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point, and some portion of the storage will be above grade, you must also apply for a reservoir permit. You can get a reservoir permit application from the Department of Ecology.

Section 9. DRIVING DIRECTIONS

Provide detailed driving instructions to the project site.

From the Olympia/Lacey Area, take I-5 south to Longview. Take exit for State Route 4 West. Drive west on SR 4 through Kelso and cross the Cowlitz River. Take the first right after the bridge onto Long Avenue. Take the next right onto Fishers Lane. Drive approximately 800 feet to the Longview Regional Water Treatment Plant which will be on the left. Park in the lot in front of the Regional Water Treatment Plant. Walk across the West Side Highway to the intake structure.

Section 10. REQUIRED MAP

A. Attach a map of the project. (See instructions.)

Section 11. PROPERTY OWNERSHIP

| | | | |
|------------------------|------------------------------|--------------------|----------|
| | | 4 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Does the applicant own | the land on which the water | cource is located? | XXYES |
| Dues the applicant own | the faild on which the water | source is located: | -B- 1 LO |

I certify that the information above is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though I may have been assisted in the preparation of the above application by the employees of the Department of Ecology, all responsibility for the accuracy of the information rests with me.

Applicant (or authorized representative)

Date

Landowner for place of use (if same as applicant, write "same")

Date

Use this page to continue your answers to any questions on the application. Please indicate section number before answer.

Section 3 - Statement of Intent

The estimate of the maximum annual quantity of water to be used is based on historical demand summarized below. Since the flow from the pump station is not metered, the pump discharge was based on pump run times and are as follows:

| | Lake Flushing Water | | |
|------|---------------------|--|--|
| Year | (Acre-Feet) | | |
| 1990 | 681 | | |
| 1991 | 1,905 | | |
| 1992 | 1,325 | | |
| 1993 | 395 | | |

Water usage is limited to those times when turbidity is less than 30 NTU.

| Examination fee was not enclosed | on(s): | APPLICANT PLEASE RETURN TO CASHIER, PO BOX 5128, LACEY, WA 98509-5128 |
|---|--------------------|--|
| Section number(s) incomplete | is/are | APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE |
| Explanation: | | |
| Please provide the additional information requested above (date). | ve and return your | application by |
| (date). | | |

To receive this document in alternative format, contact Lisa Newman at (360) 407-6604 (Voice) or (360) 407-6006 (TDD).